MAY BUILD NEW GOLF CLUB NEAR EVANSTON

Members of Former Northwestern Public Links Assn. Ask Charles Speed's Support

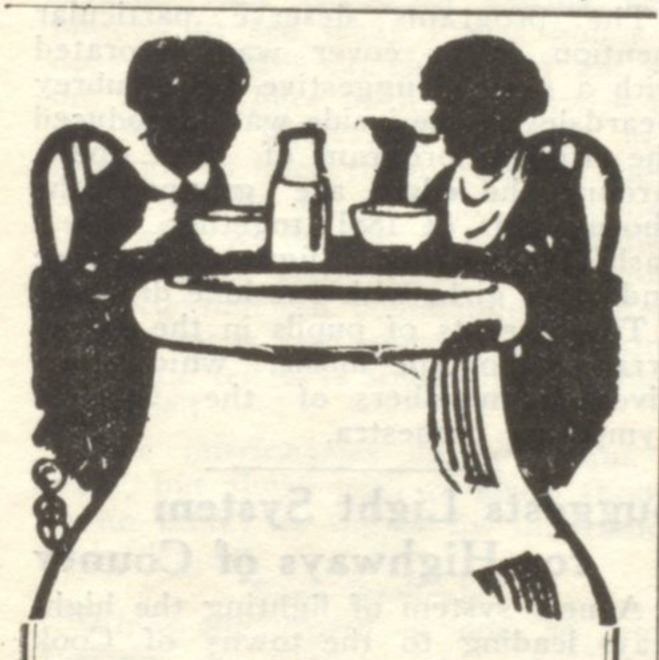
Formation of a new private golf club to be composed largely of the membership of the Northwestern public links association is expected to be accomplished in the near future, it was learned this week.

Preliminary steps for the new club have already been taken, and if sufficient persons can be interested in the proposition it is expected that final plans will be made soon. A starting membership of between 300 and 400 persons is desired. A reasonable annual fee will be charged, sufficient to give each member an equity in the club.

Charles F. Speed, manager of the Northwestern public links before it was taken over by the county, is being sought to organize and manage the new club. Mr. Speed's capable management of the Northwestern course has caused members of the former organization to seek his aid in forming the proposed club.

Mr. Speed said that if sufficient persons desire the new club he would help to organize it. A location near Evanston has already been picked out and will be purchased as soon as the members are secured, it was said.

The new club will be an addition to the already large number of golf clubs on the north shore. However, the crowded condition of the public courses indicates the need for more courses, and the addition of a new private club with reasonable rates is expected to be welcomed by the large number of golf fans in this vicinity.



The Best Is None Too Good

For growing children, who are to be our future citizens, the freshest, purest milk is none too good. To insure their future usefulness give them plenty of this best of all foods.



Why resione GUM-DIPPED TIRES Wear Longer

E recently were given the tremendous advantage of having the mammoth VV Firestone factories brought to us. In Tire Educational Meetings we were shown, by means of motion pictures, charts, tire samples and complete engineering data, the details of Firestone tire design and construction—and how Firestone and Oldfield tires and tubes are made in the world's most efficient and economical rubber factories.

Firestone pioneered the original low-pressure tire and made it practical by Gum-Dipping. The motion pictures showed us how the cords of the carcass are dipped in a rubber solution, thoroughly saturating and insulating every fiber of every cord with rubber. Simple demonstrations and tests illustrated the great advantage of this process, which supplies the extra strength to withstand the extra flexing strains of low-pressure construction—one of the reasons why

Firestone Gum-Dipped Tires are establishing such unheard-of mileage records.

We learned why the Firestone Balloon Tread gives extra safety, comfort and long wear. We were shown why Firestone, from the very beginning, designed and continue to use the round Balloon Tread, minimizing "shoulder breaks", so destructive to tires. Excess rubber at the edges of a Balloon Tread is wasted—actually detrimental to tire mileage. In the Firestone Tread the small units and sharp projections are scientifically placed to permit easy flexing, resulting in extraordinary riding comfort.

Come in and let us put a set of these Gum-Dipped Tires on your car—you can forget about tire trouble. Quality is higher than ever before—prices are The Mark



We Can Serve You Better and Save You Money

Low Cash Prices OLDFIELD TIRES

30x3 Fabric.....\$5.85 30x31/2 Fabric.... 6.85 30x31/2 Cord..... 7.35 29x4.40 Balloon.. 8.40 Cord..... 13.40 31x5.25 Balloon 15.35 33x6.00 Balloon 18.35

Oldfield Tubes are also priced very low

Made in the great economical Firestone Factories at Akron and carry the Standard Tire Warranty

Wilmette Battery and

IN WILMETTE

Electric Service

740 Twelfth Street

Phone Wilmette 691

IN WINNETKA

Johnson Motor Service

806 Oak Street

Phone Winnetka 2048

IN GLENCOE

Kurschner Garage

666 Vernon

Phone Glencoe 1098